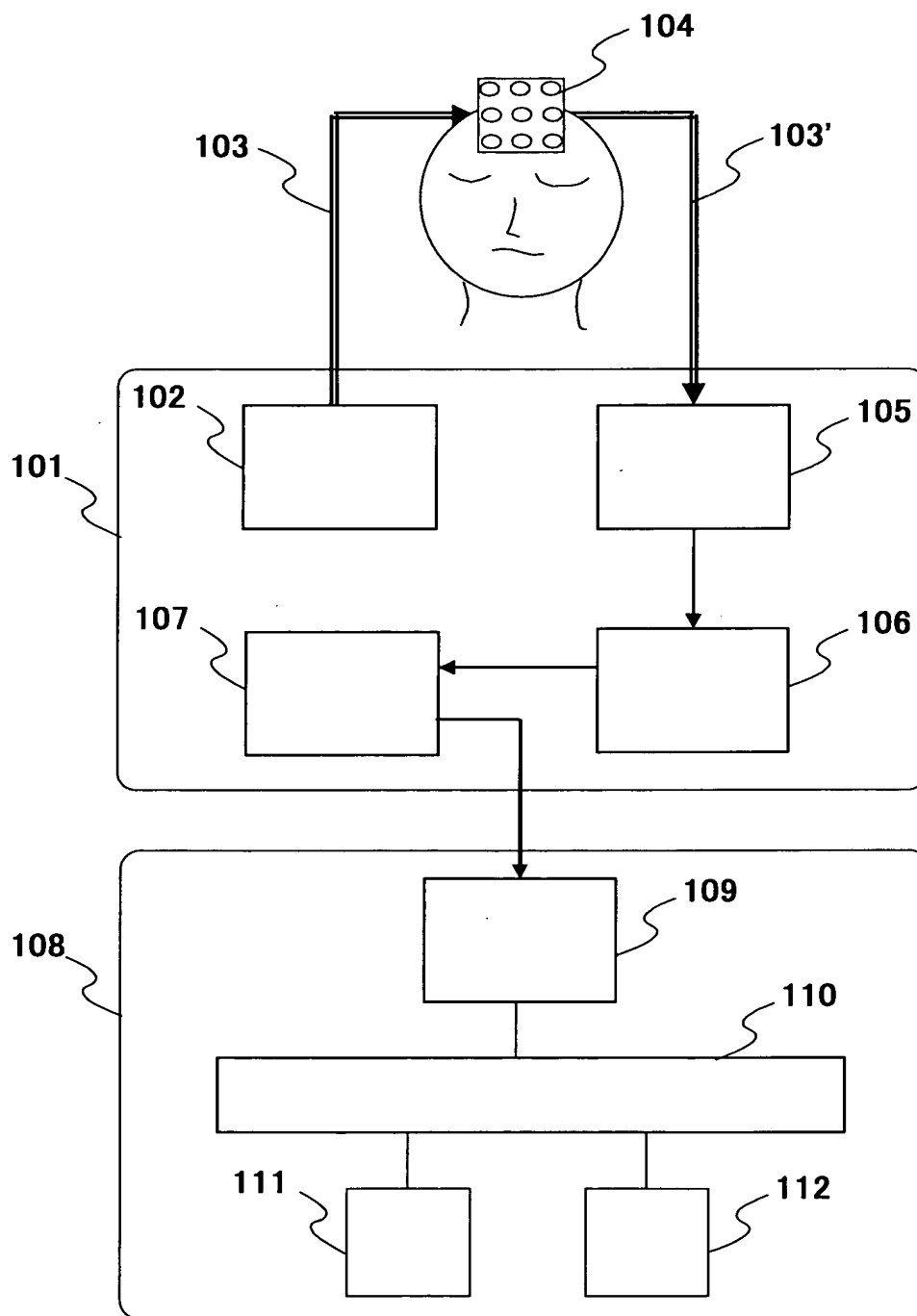
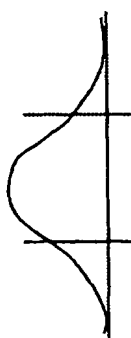
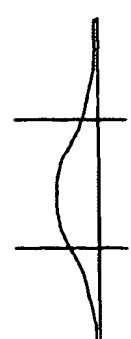
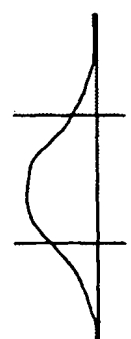


Fig. 1



Reference Template Fig. 2

	Normal Health N	Disease A	Disease B
Average Variation Pattern	$\bar{N}(t)$ 	$\bar{A}(t)$ 	$\bar{B}(t)$ 
Latent Time	• Average : 1sec. • SD : ± 0.5	• Average : 1.5sec. • SD : ± 0.2	• Average : 0.5sec. • SD : ± 0.1
Maximum	• Average : 2mMmm • SD : ± 0.3	• Average : 1mMmm • SD : ± 0.3	• Average : 1.5mMmm • SD : ± 0.5
Time Attaining Maximum	• Average : 0.5sec. • SD : ± 0.1	• Average : 1sec. • SD : ± 0.2	• Average : 0.7sec. • SD : ± 0.2
Differential Quantitative Change	• Average : 4mMmm • SD : ± 0.5	• Average : 1mMmm • SD : ± 0.3	• Average : 1.8mMmm • SD : ± 0.2
Integral Quantitative Change	• Average : 8mMmm • SD : ± 2.4	• Average : 5mMmm • SD : ± 1.7	• Average : 6mMmm • SD : ± 1.9

SD: Standard Deviation

Fig. 3(a)

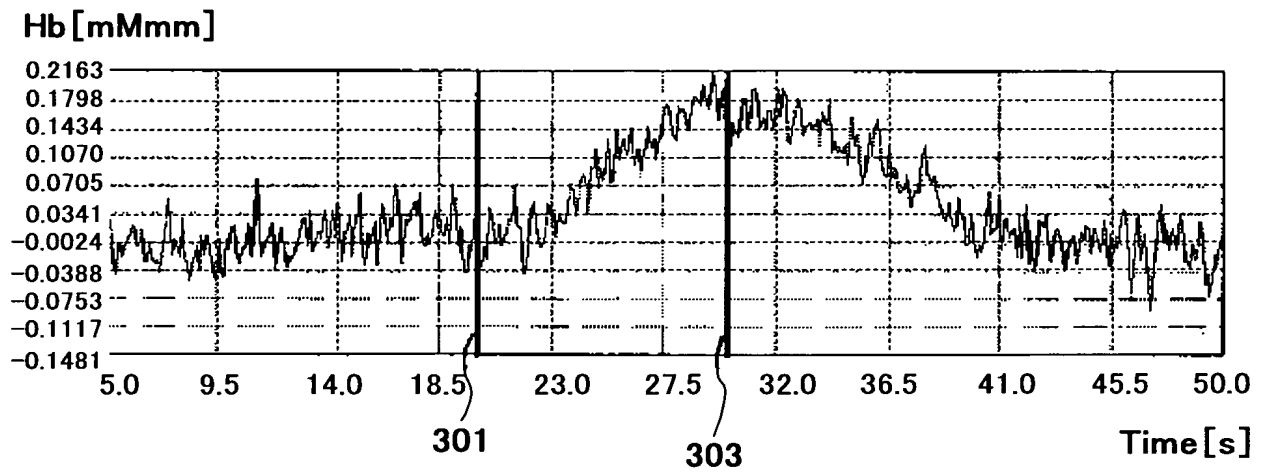
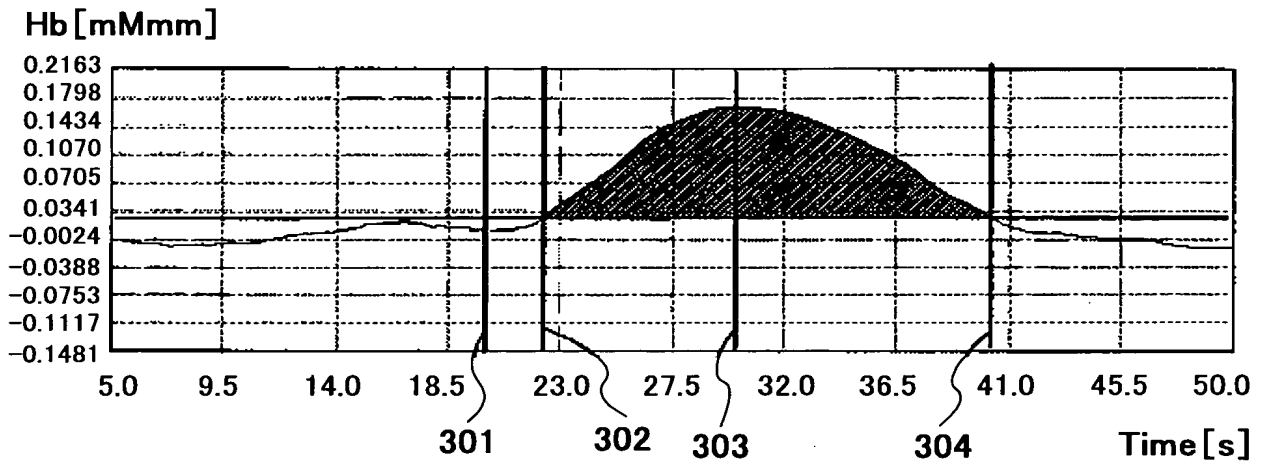
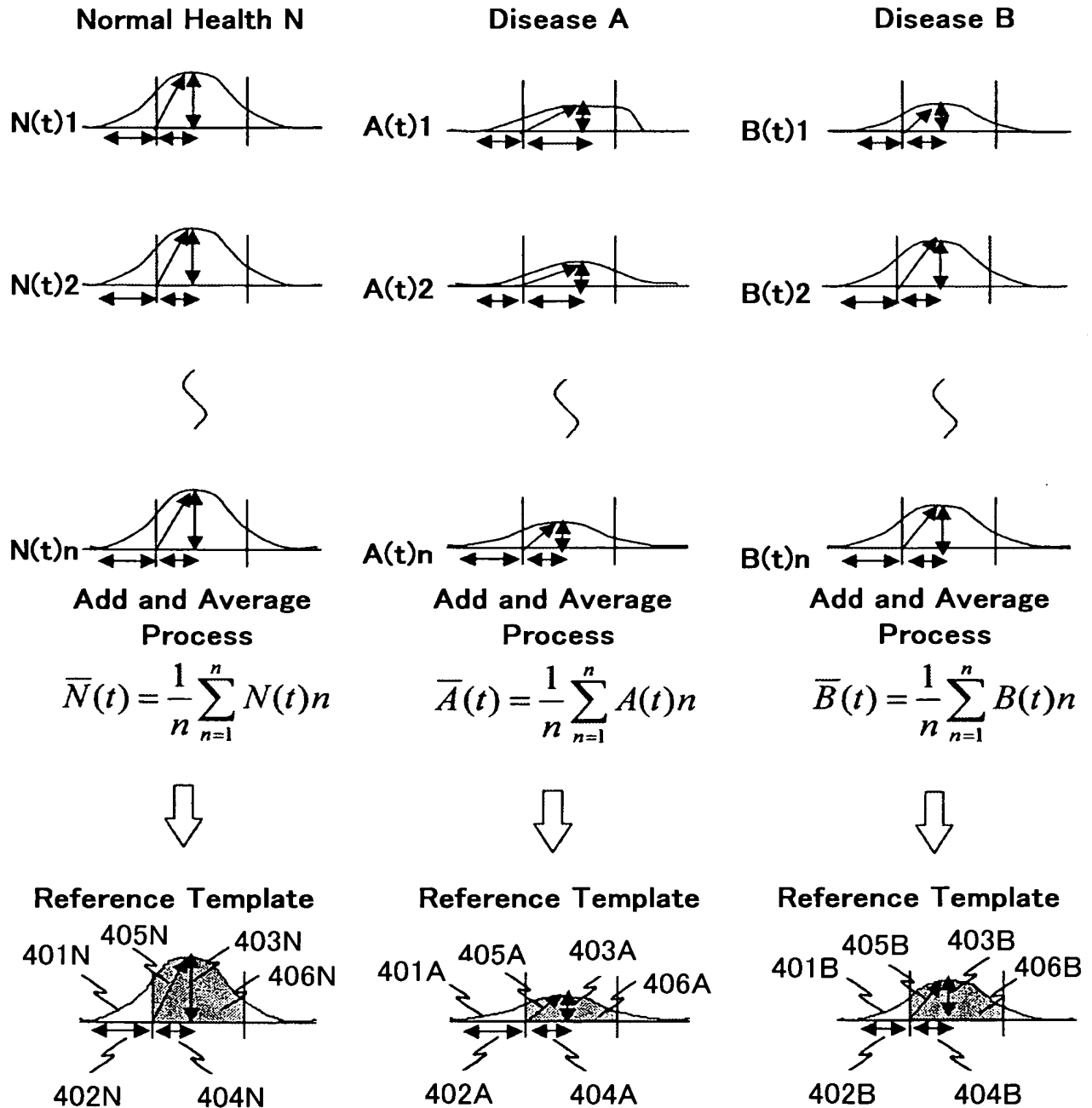


Fig. 3(b)



4/7

Fig. 4



5/7

Fig. 5

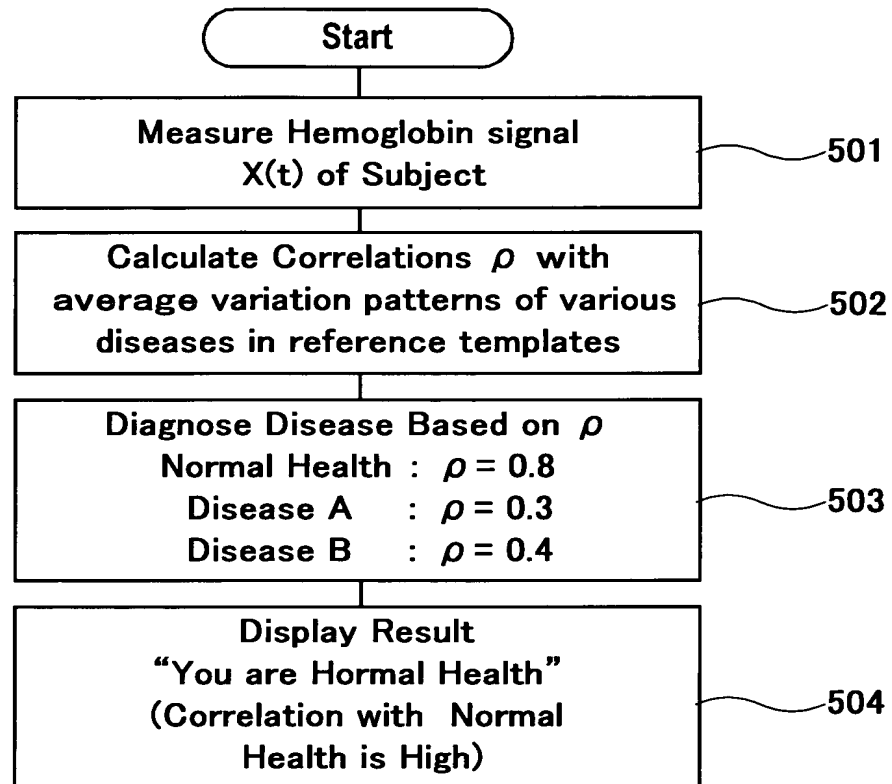
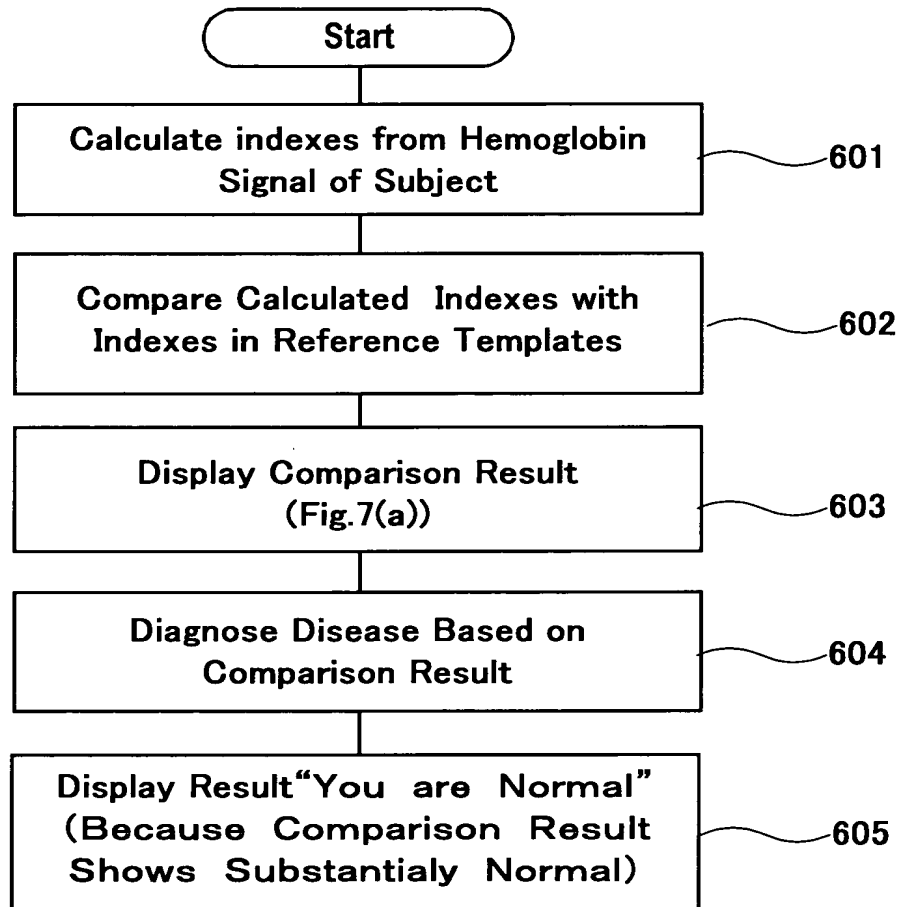


Fig. 6



7/7

Fig. 7(a)

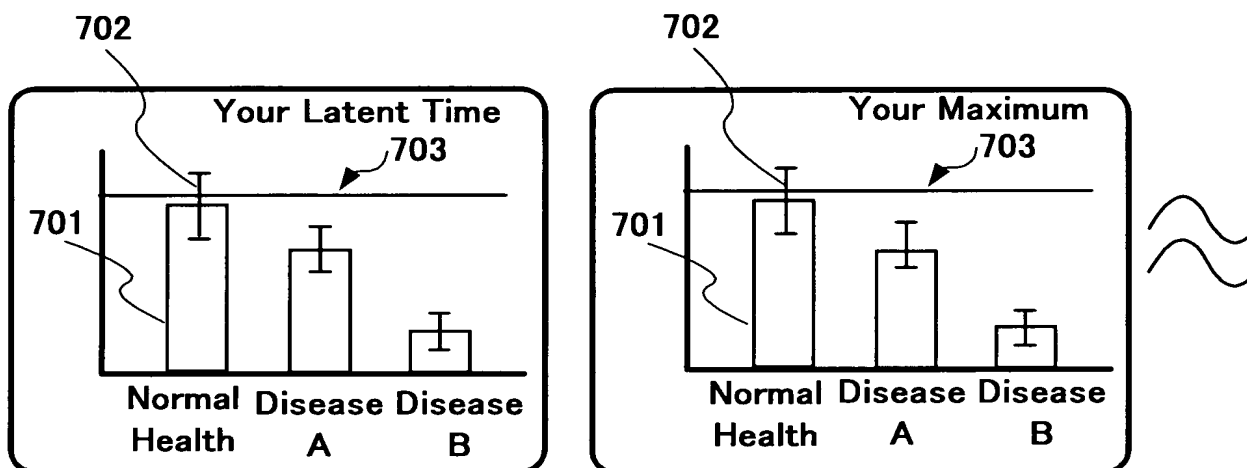


Fig. 7(b)

Latent Time	Normal Health
Maximum	Normal Health
Time Attaining Maximum	Normal Health
Differential Quantitative Change	Disease A
Integral Quantitative Change	Normal Health